

L5 ANSWER 20 OF 32 CAPLUS COPYRIGHT 2000 ACS  
 ACCESSION NUMBER: 1996:545678 CAPLUS  
 DOCUMENT NUMBER: 125:176987  
 TITLE: Simultaneous **hair** bleaching and  
**dyeing** method, and compositions for the  
 process  
 INVENTOR(S): Tanaka, Keiji; Asano, Hitoshi  
 PATENT ASSIGNEE(S): Shuwarutsukofu Kk, Japan  
 SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.  
 CODEN: JKXXAF  
 DOCUMENT TYPE: Patent  
 LANGUAGE: Japanese  
 FAMILY ACC. NUM. COUNT: 1  
 PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	JP 08175940	A2	19960709	JP 1994-340097	19941227
AB	Black <b>hair</b> is simultaneously bleached and <b>died</b> by using (A) xanthene-type <b>dyes</b> , (B) H2O2 and/or H2O2-generating agents, and (C) <b>persulfate</b> salts. <b>Hair</b> -bleaching and <b>dyeing</b> compns. comprising A, B, and C are also claimed. Black <b>hair</b> was treated with a compn. contg. Japan Red 106, H2O2, K2S2O8, etc., to form bright red.				
TI	Simultaneous <b>hair</b> bleaching and <b>dyeing</b> method, and compositions for the process				
AB	Black <b>hair</b> is simultaneously bleached and <b>died</b> by using (A) xanthene-type <b>dyes</b> , (B) H2O2 and/or H2O2-generating agents, and (C) <b>persulfate</b> salts. <b>Hair</b> -bleaching and <b>dyeing</b> compns. comprising A, B, and C are also claimed. Black <b>hair</b> was treated with a compn. contg. Japan Red 106, H2O2, K2S2O8, etc., to form bright red.				
ST	<b>hair</b> bleaching <b>dyeing</b> xanthene <b>persulfate</b> ; hydrogen <b>peroxide hair dyeing</b> bleaching				
IT	<b>Hair</b> preparations (bleaching- <b>dyeing</b> ; simultaneous <b>hair</b> bleaching and <b>dyeing</b> compns. contg. xanthene <b>dyes</b> , H2O2, and <b>persulfate</b> )				
IT	<b>Dyes</b> (simultaneous <b>hair</b> bleaching and <b>dyeing</b> compns. contg. xanthene <b>dyes</b> , H2O2, and <b>persulfate</b> )				
IT	Peroxydisulfates RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (simultaneous <b>hair</b> bleaching and <b>dyeing</b> compns. contg. xanthene <b>dyes</b> , H2O2, and <b>persulfate</b> )				
IT	518-47-8, Japan Yellow 202-1 3520-42-1, Japan Red 106 7722-84-1, Hydrogen <b>peroxide</b> , biological studies 7727-21-1, Potassium <b>persulfate</b> 7727-54-0, Ammonium <b>persulfate</b> 17372-87-1, Japan Red 230-1 18472-87-2, Japan Red 104-1 33239-19-9, Japan Orange 207 75888-73-2, Japan Red 231 RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (simultaneous <b>hair</b> bleaching and <b>dyeing</b> compns. contg. xanthene <b>dyes</b> , H2O2, and <b>persulfate</b> )				